

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

Network Attached Storage



Feedback Report a problem Satisfaction survey

Terms used Network Attached Storage

Found 40 of 185,942

Sort results by

relevance

Save results to a Binder

Search Tips

Try an Advanced Search

Display results

expanded form

Search lips

Try this search in $\underline{\text{The ACM Guide}}$

window

Results 1 - 20 of 40

Result page: 1 2 3 next

Relevance scale

1 Technology to enable learning: Strategic decisions on technology selections for facilitating a network/systems laboratory using real options & total cost of ownership



theories

Kimfong Lei, Phillip T. Rawles

October 2003 Proceedings of the 4th conference on Information technology curriculum CITC4 '03

Publisher: ACM Press

Full text available: pdf(407.50 KB) Additional Information: full citation, abstract, references, index terms

This paper addresses the selection of technologies that provide each student group a dedicated environment on a non-dedicated host machine. The authors investigated different combinations of enabling technologies and approaches, such as virtual machine technology, storage technology, and host operating system. Performance tests were developed and executed to profile the performance of the technologies. The results of this work provide an evaluation of the studied technologies and a selection gui ...

Keywords: VMware, course development, curriculum, end-user computing, innovative lab strategies in IT, interesting applications in IT, networking, operating systems, systems software

² Self-managing network-attached storage



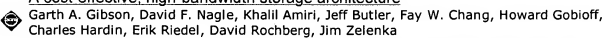
Garth A. Gibson, John Wilkes

December 1996 ACM Computing Surveys (CSUR)

Publisher: ACM Press

Full text available: html(14.41 KB) Additional Information: full citation

³ A cost-effective, high-bandwidth storage architecture



October 1998 ACM SIGOPS Operating Systems Review , ACM SIGPLAN Notices ,
Proceedings of the eighth international conference on Architectural
support for programming languages and operating systems ASPLOS-

VIII, Volume 32, 33 Issue 5, 11

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index

Full text available: 7 pdf(1.67 MB)

terms

This paper describes the Network-Attached Secure Disk (NASD) storage architecture, prototype implementations of NASD drives, array management for our architecture, and three, filesystems built on our prototype. NASD provides scalable storage bandwidth without the cost of servers used primarily, for transferring data from peripheral networks (e.g. SCSI) to client networks (e.g. ethernet). Increasing datuset sizes, new attachment technologies, the convergence of peripheral and interprocessor switc ...

4 Networks: An information-interconnectivity-based retrieval method for network

attached storage

Iliyak Georgiev, Ivo I. Georgiev

April 2004 Proceedings of the 1st conference on Computing frontiers

Publisher: ACM Press

Full text available: pdf(302.56 KB) Additional Information: full citation, abstract, references, index terms

Network attached disk storage is characterized by independent network attachment and embedded intelligence. For Internet applications, it provides the key functionality of geographical replication and intelligent retrieval of data objects. The paper describes a latency reducing method based on the relative interconnectivity between data objects. We follow the locality-of-reference principle to partition interrelated data objects on close disk areas or network storage nodes. The method incorporate ...

Keywords: interconnectivity-based retrieval, network attached storage, storage objects clustering

⁵ File server scaling with network-attached secure disks



Garth A. Gibson, David F. Nagle, Khalil Amiri, Fay W. Chang, Eugene M. Feinberg, Howard Gobioff, Chen Lee, Berend Ozceri, Erik Riedel, David Rochberg, Jim Zelenka June 1997 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the

1997 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1997 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '97, Volume 25 Issue 1

Publisher: ACM Press

Full text available: pdf(1.77 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

By providing direct data transfer between storage and client, network-attached storage devices have the potential to improve scalability for existing distributed file systems (by removing the server as a bottleneck) and bandwidth for new parallel and distributed file systems (through network striping and more efficient data paths). Together, these advantages influence a large enough fraction of the storage market to make commodity network-attached storage feasible. Realizing the technology's ful ...

6 Session 3: Active disk paxos with infinitely many processes



Gregory Chockler, Dahlia Malkhi

July 2002 Proceedings of the twenty-first annual symposium on Principles of distributed computing

Publisher: ACM Press

Full text available: pdf(1.10 MB) Additional Information: full citation, abstract, references, citings

We present an improvement to the Disk Paxos protocol by Gafni and Lamport which utilizes extended functionality and flexibility provided by *Active Disks* and supports unmediated concurrent data access by an unlimited number of processes. The solution facilitates coordination by an infinite number of clients using finite shared memory. It is based on a collection of read-modify-write objects with faults, that emulate a new, reliable shared memory abstraction called a *ranked register*. ...

7	A cooperative asynchronous write mechanism for NAS	
③	Lu Jun, Lu Xianliang, Han Hong, Wei Qingsong July 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue 3	
	Publisher: ACM Press	
	Full text available: pdf(624.27 KB) Additional Information: full citation, abstract, references	
	Network Attached Storage (NAS) is the high performance storage appliance that provides shared data to clients and other servers in a Local Area Network (LAN). The existing NAS products provide file services by themselves. They can not cooperate with each other to improve performance. This paper presents an automatically cooperative asynchronous write mechanism for NAS: ACAWM. ACAWM is a set of pure software mechanisms which provide both the reliability of synchronous write operations and the per	
	Keywords: NAS, asynchronous, cache, cooperation, performance, write	
8	Wireless home music broadcasting-modifying the NSLU2 to unleash your music! John MacMichael January 2006 Linux Journal, Volume 2006 Issue 141 Publisher: Specialized Systems Consultants, Inc. Full text available: html(15.59 KB) Additional Information: full citation, abstract, index terms	
	Don't trip over wires in your home just to listen to your MP3s. Attach a Roku Labs SoundBridge to a Network Attached Storage device to broadcast the music to your stereo.	
9	Application performance on the Direct Access File System Alexandra Fedorova, Margo Seltzer, Kostas Magoutis, Salimah Addetia January 2004 ACM SIGSOFT Software Engineering Notes, Proceedings of the 4th international workshop on Software and performance WOSP '04, Volume 29 Issue 1 Publisher: ACM Press	
	Full text available: pdf(1.01 MB) Additional Information: full citation, abstract, references, index terms, review	
	The Direct Access File System (DAFS) is a distributed file system built on top of direct-access transports (DAT). Direct-access transports are characterized by using remote direct memory access (RDMA) for data transfer and user-level networking. The motivation behind the DAT-enabled distributed file system architecture is the reduction of the CPU overhead on the I/O data path.We have created an implementation of DAFS for the FreeBSD platform. In this paper we describe the performance evaluation	
	Keywords : Direct Access File System, Distributed File Systems, RDMA, performance measurement	
10	An analytic model of hierarchical mass storage systems with network-attached	
\$	storage devices Daniel A. Menascé, Odysseas I. Pentakalos, Yelena Yesha May 1996 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1996 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '96, Volume 24 Issue 1	
	Publisher: ACM Press Sull tout excitable: The additional Additional Information: full citation, abstract, references, citings, index	
	Full text available: pdf(974.81 KB) Additional miormation, interestion, abstract, references, durings, moex	

Network attached storage devices improve I/O performance by separating control and data paths and eliminating host intervention during data transfer. Devices are attached to a high speed network for data transfer and to a slower network for control messages. Hierarchical mass storage systems use disks to cache the most recently used files and tapes (robotic and manually mounted) to store the bulk of the files in the file system. This paper shows how queuing network models can be used to assess t ...

11 Power management and voltage scaling: Power-aware code scheduling for clusters



of active disks

S. W. Son, G. Chen, M. Kandemir

August 2005 Proceedings of the 2005 international symposium on Low power electronics and design ISLPED '05

Publisher: ACM Press

Full text available: 7 pdf(287.34 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we take the idea of application-level processing on disks to one level further, and focus on an architecture, called Cluster of Active Disks (CAD), where the storage system contains a network of parallel "active disks." Each individual active disk (which includes an embedded processor, disk(s), caches, memory, and interconnect) can perform some application level processing; but, more importantly, the active disks can collectively perform parallel Input/Output (I/O) and processing, ...

Keywords: cluster of active disks (CAD), compiler, scheduling

12 Minding the store



Stephen Satchell

March 2003 netWorker, Volume 7 Issue 1

Publisher: ACM Press

Full text available: pdf(141.35 KB)

4) html(21.52 KB)

Additional Information: full citation, abstract, index terms

Data storage has become serious business. Here's a look at current options for the weary data-manager.

13 A distributed persistent object store for scalable service



Chao Jin, Weimin Zheng, Feng Zhou, Yinghui Wu
October 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue 4

Publisher: ACM Press

Full text available: pdf(1.03 MB)

Additional Information: full citation, abstract, references

This paper presents a distributed persistent object store designed to simplify scalable service in cluster environment. This distributed object store, called TODS (Tsinghua Object Data Store), presents a single-imaged, transparent persistent and object-oriented view of the storage devices of the whole cluster. TODS is designed to be incremental scalable and efficient, and also has the properties of the high concurrency, high throughput and availability which are necessary for scalable service. T ...

14 Putting it together: Storage and the network



Win Treese

March 2005 netWorker, Volume 9 Issue 1

Publisher: ACM Press

Full text available: pdf(145.58 KB) 13.52 KB)

Additional Information: full citation, abstract, index terms

For as long as I can remember---and probably since the invention of the computer---there

have been two rules about storage space for computer data: You never have enough of it, and if you have more, it's not connected to the right computer. Somehow this seems to be true even with the incredible increases in the capacity of disk drives, with retail prices in the neighborhood of 50 cents per gigabyte.

15 Industrial sessions: database applications: dbSwitch™: towards a database utility

Shaul Dar, Gil Hecht, Eden Shochat
June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: pdf(130.85 KB) Additional Information: full citation, abstract, references

Savantis Systems' dbSwitch™ is an innovative commercial product providing database server virtualization and advancing a database utility model. The dbSwitch enables a new architecture, called a Database Area Network (DAN), which pools database server resources and shares them among multiple database applications. Specific benefits of the DAN architecture for enterprise data centers include server consolidation, improved utilization, high availability and capacity management. We describe t ...

Keywords: DAN, Database Area Network, consolidation, dbSwitch™, grid, utility

16 Caches, registers and load balancing: Deterministic load balancing and dictionaries



in the parallel disk model

Mette Berger, Esben Rune Hansen, Rasmus Pagh, Mihai P□trascu, Milan Ružić, Peter Tiedemann

July 2006 Proceedings of the eighteenth annual ACM symposium on Parallelism in algorithms and architectures SPAA '06

Publisher: ACM Press

Full text available: pdf(208.11 KB) Additional Information: full citation, abstract, references, index terms

We consider deterministic dictionaries in the parallel disk model, motivated by applications such as file systems. Our main results show that if the number of disks is moderately large (at least logarithmic in the size of the universe from which keys come), performance similar to the expected performance of randomized dictionaries can be achieved. Thus, we may avoid randomization by extending parallelism. We give several algorithms with different performance tradeoffs. One of our main tools is a ...

Keywords: deterministic, dictionary, expander graph, hashing, parallel disk model

17 TRAP-Array: A Disk Array Architecture Providing Timely Recovery to Any Point-in-



time

Qing Yang, Weijun Xiao, Jin Ren

June 2006 Proceedings of the 33rd International Symposium on Computer **Architecture ISCA '06**

Publisher: IEEE Computer Society

Full text available: Repdf(379.07 KB) Additional Information: full citation, abstract

RAID architectures have been used for more than two decades to recover data upon disk failures. Disk failure is just one of the many causes of damaged data. Data can be damaged by virus attacks, user errors, defective software/firmware, hardware faults, and site failures. The risk of these types of data damage is far greater than disk failure with today's mature disk technology and networked information services. It has therefore become increasingly important for today's disk array to be able to ...

18 Hot links: Top 10 downloads from ACM's digital library

•	November 2005 Communications of the ACM, Volume 48 Issue 11 Publisher: ACM Press	
	Full text available: pdf(57.37 KB) html(3.16 KB)	
19	Short papers works in progress: Hydra: a platform for survivable and secure data storage systems Lihao Xu November 2005 Proceedings of the 2005 ASM workshop on Storage security and	
	November 2005 Proceedings of the 2005 ACM workshop on Storage security and survivability StorageSS '05	
	Publisher: ACM Press	
	Full text available: pdf(124.68 KB) Additional Information: full citation, abstract, references, index terms	
	This paper introduces <i>Hydra</i> , a platform that we are developing for highly survivable and secure data storage systems that distribute information over networks and adapt timely to environment changes, enabling users to store and access critical data in a continuously available and highly trustable fashion. The Hydra platform uses MDS array codes that can be encoded and decoded efficiently for distributing and recovering user data. Novel uses of MDS array codes in Hydra are discussed, as we	
	Keywords: MDS array codes, distributed storage, secure storage, survivable storage	
20	Short papers storage survivability: Storage-based file system integrity checker Mohammad Banikazemi, Dan Poff, Bulent Abali November 2005 Proceedings of the 2005 ACM workshop on Storage security and survivability StorageSS '05 Publisher: ACM Press	
	Full text available: pdf(144.71 KB) Additional Information: full citation, abstract, references, index terms	
	In this paper we present a storage based intrusion detection system (IDS) which uses time and space efficient point-in-time copy and performs file system integrity checks to detect intrusions. The storage system software is enhanced to keep track of modified blocks such that the file system scan can be performed more efficiently. Furthermore, when an intrusion occurs a recent undamaged copy of the storage is used to recover the compromised data.	
	Keywords: file system integrity check, storage-based intrusion detection	
Results 1 - 20 of 40 Result page: 1 <u>2</u> <u>3</u> <u>next</u>		
	The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>	
	Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player	



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((network attached storage<in>metadata)) <and> (pyr >= 1950 <and> pyr <=..." Your search matched 17 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IE

IEE CNF

IEEE Conference Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

view selected Items

((network attached storage<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002

Select All Deselect All

Search

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

1. CoStore: a storage cluster architecture using network attached storage d

Yong Chen; Ni, L.M.; Mingyao Yang;

Parallel and Distributed Systems, 2002. Proceedings. Ninth International Confe

17-20 Dec. 2002 Page(s):301 - 306

Digital Object Identifier 10.1109/ICPADS.2002.1183415

AbstractPlus | Full Text: PDF(250 KB) | IEEE CNF

Rights and Permissions

Stonehenge: a fault-tolerant real-time network-attached storage device

Tzi-cker Chiueh;

Hot Interconnects 9, 2001.

22-24 Aug. 2001 Page(s):57 - 61

Digital Object Identifier 10.1109/HIS.2001.946694

AbstractPlus | Full Text: PDF(432 KB) | IEEE CNF

Rights and Permissions

3. Flexible network attached storage using remote DMA

Hansen, J.S.;

Hot Interconnects 9, 2001.

22-24 Aug. 2001 Page(s):51 - 55

Digital Object Identifier 10.1109/HIS.2001.946693

AbstractPlus | Full Text: PDF(480 KB) IEEE CNF

Rights and Permissions

4. Safe caching in a distributed file system for network attached storage

Burns, R.C.; Rees, R.M.; Long, D.D.E.;

<u>Parallel and Distributed Processing Symposium, 2000. IPDPS 2000. Proceedir International</u>

1-5 May 2000 Page(s):155 - 162

Digital Object Identifier 10.1109/IPDPS.2000.845977

AbstractPlus | Full Text: PDF(164 KB) | IEEE CNF

Rights and Permissions

5. Task force on network storage architecture: network attached storage is

Anderson, D.;

Г

System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Conf Volume 1, 7-10 Jan. 1997 Page(s):725 vol.1

Digital Object Identifier 10.1109/HICSS.1997.667470

AbstractPlus | Full Text: PDF(108 KB) | IEEE CNF Rights and Permissions

6. Network-attached storage systems Γ

Katz, R.H.;

Scalable High Performance Computing Conference, 1992, SHPCC-92, Procee 26-29 April 1992 Page(s):68 - 75

Digital Object Identifier 10.1109/SHPCC.1992.232686

AbstractPlus | Full Text: PDF(740 KB) IEEE CNF

Rights and Permissions

7. High-performance network and channel-based storage

Katz, R.H.;

Proceedings of the IEEE

Volume 80, Issue 8, Aug. 1992 Page(s):1238 - 1261

Digital Object Identifier 10.1109/5.158597

AbstractPlus | Full Text: PDF(2276 KB) | IEEE JNL

Rights and Permissions

8. Authenticating network attached storage Г

Reed, B.C.; Chron, E.G.; Burns, R.C.; Long, D.D.E.;

Micro, IEEE

Volume 20, Issue 1, Jan.-Feb. 2000 Page(s):49 - 57

Digital Object Identifier 10.1109/40.820053

AbstractPlus | References | Full Text: PDF(136 KB) | IEEE JNL

Rights and Permissions

9. Storage area network applications

DeCusatis, C.;

Optical Fiber Communication Conference and Exhibit, 2002. OFC 2002

17-22 Mar 2002 Page(s):443 - 444

Digital Object Identifier 10.1109/OFC.2002.1036473

AbstractPlus | Full Text: PDF(306 KB) IEEE CNF

Rights and Permissions

10. A design study for network based storage systems and performance eva Г

Hui Guo; Jinli Zhou; Lihui Yang; Shengsheng Yu;

Networks, 2002. ICON 2002. 10th IEEE International Conference on

27-30 Aug. 2002 Page(s):156 - 161

Digital Object Identifier 10.1109/ICON.2002.1033304

AbstractPlus | Full Text: PDF(457 KB) IEEE CNF

Rights and Permissions

11. Strong security for distributed file systems Г

Miller, E.; Long, D.; Freeman, W.; Reed, B.;

Performance, Computing, and Communications, 2001. IEEE International Con

4-6 April 2001 Page(s):34 - 40

Digital Object Identifier 10.1109/IPCCC.2001.918633

AbstractPlus | Full Text: PDF(584 KB) IEEE CNF

Rights and Permissions

12. Manageable storage via adaptation in WiND

Arpaci-Dusseau, A.; Arpaci-Dusseau, R.; Bent, J.; Forney, B.; Muthukrishnan, Zaki, O.:

Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM Internation

15-18 May 2001 Page(s):169 - 177

Digital Object Identifier 10.1109/CCGRID.2001.923190

AbstractPlus | Full Text: PDF(812 KB) IEEE CNF Rights and Permissions

13. Box-to-box disk mirroring using Ethernet

Qiang Li;

Network Computing and Applications, 2001. NCA 2001. IEEE International Sys

8-10 Oct. 2001 Page(s):344 - 347

Digital Object Identifier 10.1109/NCA.2001.962552

AbstractPlus | Full Text: PDF(472 KB) | IEEE CNF

Rights and Permissions

14. Storage systems for national information assets

Coyne, R.A.; Hulen, H.; Watson, R.; <u>Supercomputing '92. Proceedings</u> 16-20 Nov. 1992 Page(s):626 - 633

Digital Object Identifier 10.1109/SUPERC.1992.236641

AbstractPlus | Full Text: PDF(636 KB) | IEEE CNF

Rights and Permissions

15. A 64-bit, shared disk file system for Linux

Preslan, K.W.; Barry, A.P.; Brassow, J.E.; Erickson, G.M.; Nygaard, E.; Sabol, Teigland, D.C.; O'Keefe, M.T.;

Mass Storage Systems, 1999. 16th IEEE Symposium on

15-18 March 1999 Page(s):22 - 41

Digital Object Identifier 10.1109/MASS.1999.829973

AbstractPlus | Full Text: PDF(1336 KB) | IEEE CNF

Rights and Permissions

16. Storage administrators: emerging IT specialty

Lefferdink, S.;

IT Professional

Volume 4, Issue 4, July-Aug. 2002 Page(s):53 - 55 Digital Object Identifier 10.1109/MITP.2002.1046645

AbstractPlus | Full Text: PDF(735 KB) IEEE JNL

Rights and Permissions

17. Cognitive software engineering for supporting thin clients intranet based

Das, A.; Eyster, D.; Peters, R.;

National Aerospace and Electronics Conference, 2000. NAECON 2000. Proce IEEE 2000

10-12 Oct. 2000 Page(s):753 - 756

Digital Object Identifier 10.1109/NAECON.2000.894989

AbstractPlus | Full Text: PDF(292 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &.

© Copyright 2006 IEEE -

Indexed by Inspec®

Sign in



Web <u>Images Video^{New!} News Maps more»</u>

"network attached storage"

Search Advanced Search Preferences

Web

Results 1 - 10 of about 6,300,000 for "network attached storage". (0.10 seconds)

Network Attached Storage

Sponsored Links

www.hp.com Learn About HP High-Performance Computing at hp.com. Visit Now!

Dell™ Storage Solutions

www.Dell.com/SmallBusiness Help safeguard your critical data with PowerVault™ storage products.

Sun StorageTek NAS

www.sun.com Superior Price/Performance, Lower TCO, Fully Scalable. Learn More!

What is network-attached storage? - A Word Definition From the ...

This page describes the term **network-attached storage** and lists other pages on the Web where you can find additional information. www.webopedia.com/TERM/N/network-attached_storage.html - 46k - Cached - Similar pages

Network-attached storage - Wikipedia, the free encyclopedia

Network-attached storage (NAS) is the name given to dedicated data storage ... **Network-attached storage** was introduced with the early file sharing Novell's ...

en.wikipedia.org/wiki/Network-attached_storage - 24k - Cached - Similar pages

Snap Server | Proven Storage Solutions

Snap Server: Leading the Industry with Proven Performance. Over 170000 Snap Servers installed worldwide More than 27PB of Snap Server capacity deployed ...

www.snapappliance.com/ - 20k - Cached - Similar pages

NAS: Network Attached Storage - Network World Tiple NAS research center is your source for the latest networkattached storage (NAS) news and analysis from Network World. www.networkworld.com/topics/nas.html - 54k - Cached - Similar pages

Network Attached Storage, Ethernet Hard Drives, External USB 2.0 ...

Shop for and buy the best **Network Attached Storage**, Ethernet Hard Drives, External USB 2.0 Hard Drive at TigerDirect.com; your source for the best computer ...

www.tigerdirect.com/applications/category/category_slc.asp?CatId=207 - 115k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

IBM NAS Solutions

Read White Papers About IBM's NAS Products - Get the Info You Need. www.IBM.com

Network Attached Storage

Great selection of high performance NAS appliances. Same day shipping! www.tigerdirect.com

up to 3 TB RAID/NAS

Dual Gigabit ethernet connection supports 2 separate networks www.micronet.com

Network Attached Storage

More scalable than NetApp. 50% less expensive. www.onstor.com

Archivas

Open Digital Archive System: Store Manage & Access Fixed Content www.archivas.com

Storage Server, Appliance
NAS Appliance, iSCSI Storage, SAN
up to 30TB, starting at \$850.
www.digiliant.com

Network Attached Storage

Full Featured NAS Appliances Up to 100 TB starting at \$2,995 www.celeros.com

Network Attached Storage

Improve Performance, Reduce OPEX Increase Uptime and Flexibility. www.PolyServe.com

More Sponsored Links »

What is network-attached storage? - a definition from Whatis.com ...

Network-attached storage (NAS) is hard disk storage that is set up with its own network address rather than being attached to the department computer that ...

searchstorage.techtarget.com/sDefinition/0,,sid5_gci214410,00.html - 80k - Cached - Similar pages

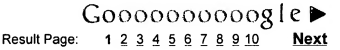
NAS - Network Attached Storage manufacturers on STORAGE search .com Network Attached Storage (NAS) manufacturers ... ViON profile . Network Attached Storage OEMs InfiniBand / iSCSI / FC SAN, RAID ... www.storagesearch.com/nas.html - 65k - <u>Cached</u> - <u>Similar pages</u>

EMC: Products: Networked Solutions: Network Attached Storage overview of EMC software offerings for performing various operations on your information. www.emc.com/products/networked/nas/index.jsp - 51k - Cached - Similar pages

BakBone Software - Products - Network Attached Storage
BakBone's NAS solution enhances the benefits of NDMP-based network backup
performance.
www.bakbone.com/products/network_attached_storage/ - 27k - Cached - Similar pages

<u>HP storage - NAS</u>

Affordable, easy-to-use Windows powered **Network Attached Storage** (NAS) solutions with optional iSCSI connectivity. » HP ProLiant Storage Servers ... h18006.www1.hp.com/storage/nas.html - 54k - <u>Cached</u> - <u>Similar pages</u>



Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

"network attached storage"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2006 Google

http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLD,GGLD:2004-3... 9/25/2006